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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/073,329		02/13/2002	Peter Kenneth Attwood	19111.0072	4553
23517	7590	10/03/2005		EXAMINER	
SWIDLER			TRUONG, LECHI		
3000 K STR	EET, NW	•		ART UNIT	PAPER NUMBER
WASHINGTON, DC 20007			•	2194	

DATE MAILED: 10/03/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

6								
		Application No.	Applicant(s)					
	Office Action Commence	10/073,329	ATTWOOD, PETER 1	KENNETH				
	Office Action Summary	Examiner	Art Unit					
	The MAN INC DATE of the	LeChi Truong	2194					
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the	ie correspondence addres	ss				
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL' CHEVER IS LONGER, FROM THE MAILING D. Insions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. In period for reply is specified above, the maximum statutory period or reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICAT 36(a). In no event, however, may a reply twill apply and will expire SIX (6) MONTHS a cause the application to become ABAND	TION. De timely filed from the mailing date of this commu ONED (35 U.S.C. § 133).					
Status								
1)⊠	Responsive to communication(s) filed on 27 Ju	<u>uly 2005</u> .						
·		action is non-final.						
3)□	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
4)⊠ 5)□ 6)⊠ 7)□	Claim(s) 1-9 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) 1-9 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or contents.							
Applicat	ion Papers							
-	The specification is objected to by the Examine							
10)	10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
	Applicant may not request that any objection to the			4047.10				
11)□	Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex		•					
Priority (under 35 U.S.C. § 119							
a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureause the attached detailed Office action for a list	s have been received. s have been received in Appli rity documents have been rec u (PCT Rule 17.2(a)).	cation No eived in this National Sta	ge				
Attachmen	t(s) ce of References Cited (PTO-892)	4) 🔲 Interview Sumn	nary (PTO-413)					
2) Notice 3) Information	the of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) or No(s)/Mail Date	Paper No(s)/Ma	nal Patent Application (PTO-152	2)				

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DETAILED ACTION

1. Claims 1-9 are presented for the examination.

Claim Rejections - 35 USC § 112

- 3. Claims 5-7 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
 - A. The following claim language is not clearly defined.
- (i) As per claim 5, it is not clearly indicated a link is generated upon the installation of the first data handling application or a link is generated if the second handling application is presented.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 2, 4-5, 7-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Dave Marshall (Remote Procedure call) in view of Admitted Prior Art (APA).

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5. As to claim 1, Marshall teaches the invention substantially as claimed including: a second data handling application (the client, sec: How RPC works, In 5-6/ a client handle, sec: Top level routines, ln 2-3), a first data handling application (the server, sec: how RPC works, ln 4-5/ a server handle, sec: Top Level Rountine, ln 1-3), call routine (a procedure call, sec: How RPC works, ln 5), at least one call routine which is executed when the second data handling application is operated (sec: How RPC work, ln 5-8), a software routine (dispatch routine, sec: How RPC works, ln 7-9/ a procedure, Sec: Defining Client and Server Application Code, ln 3-6/ Sec: Compling and running the application, ln 25-27), determining the presence of the second data handling application and, if it is present generating a link to a software routine (the program has to create s client handle before making a call, sec: Top Level Rountines, ln 1-4), a link to a software routine utilizing when executed, the first data handling application (Sec. Defining Client and Server Application Code, ln 3-6/ Sec: Compling and running the application, ln 25-27), the first data handing application, which will be executed by the call routine in the second data handling application (Sec: How RPC Works, In 5-9).

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- 6. Marshall does not explicit teach installed the first and second data handling application as self-contained. However, APA teaches installed the first and second data handling application as self-contained (seft-contained applications, page 1, ln 7/ a Human resource (HR) application has been installed, page 1, ln 22-23/ the HR team responsible for the employee data application, page 1, ln 35-37/ page 2, ln 25-30).
- 7. It would have been obvious to one of the ordinary skill in the art at the time the invention was made to combine the teaching of Marshall and APA because APA's installed the first and second data handling application as self-contained would improve the flexibility of Marshall's

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system by allowing the database system associated with APIs to maintain employee data in the application.

- 8. As to claim 2, Marshall teaches source code defining the software routine for automatic implementation by the second data handling application (sec: How RPC Works, ln 5-8).
- 9. As to claim 4, Marshall teaches the call routine is only implemented by the second data handling application under certain predetermined conditions (sec: Top level routines, ln 1-4).
- 10. As to claims 5, 7-9, they are apparatus claims of claims 1, 2, 4; therefore, they are rejected for the same reasons as claims 1, 2, 4 above.
- 11. Claims 3, 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Dave Marshall (Remote Procedure call) in view of Admitted Prior Art (APA), as applied to claim 1 above, and further in view of Burns et al (US. Patent 6,088,694).
- As to claim 3, Marshall and APA do not explicit teach the software routine controls a data modification operation by the second data handling application in dependence upon data stored in the first data handling application. However, Burns teaches the software routine controls a data modification operation by the second data handling application in dependence upon data stored in the first data handling application (an application user of the computing system 10 issues an SQL Insert, SQL delete, or SQL update call in the database, the DBMS detects that this operation occur on a column of type datalink, col 9, ln 1-5).

It would have been obvious to one of the ordinary skill in the art at the time the invention was made to combine the teaching of Marshall, APA and Burns because Burns's the

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software routine controls a data modification operation by the second data handling application in dependence upon data stored in the first data handling application would improve the flexibility of Marshall's system by allowing efficiency managing access and control over data that is linked to a database system.

13. As to claim 6, it is an apparatus claim of claim 3; therefore, it is rejected for the same reason as claim 6 above.

Response to the argument:

29. Applicant amendment filed on 07/18/2005 has been considered but they are not persuasive:

Applicant argued in substance that:

- (1) " Marshall does not disclose or suggest determining the presence of the second data handling application and if it is present generating a link to a software routine"
- (2) "Marshall disclose a number of calls by which two applications can communication, but these calls a predigined at build time and do so not use dynamically defined links".
- 30. Examiner respectfully disagreed with Applicant's remarks:

As to the point (1), Marshall teaches to create the client handle before making a call(sec: Top level Routines). If the client handle is created, the client is presented before making the call to the implementation of the first application.

As to the point (2), "calls a predigined at build time and do so not use dynamically defined links" was not in the claim limitaions.

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to LeChi Truong whose telephone number is (571) 272 3767. The examiner can normally be reached on 8 - 5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR of Public PAIP. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIP system, contact the Electronic Business Center (EBC) at 866-217-9197(toll-free).

LeChi Truong

September 26, 2005